FORM R

United States Environmental Protection Agency

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

Toxic Chemical, Category or Generic Name

Manganese Compounds

TRI Facility ID Number

98134LSKNC32006

WHE	WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center 2. P.O. Box 1513							APPROPRIATE STATE OFFICE (See instructions in Appendix F) Enter "X" here is a revision					Enter "X" here if t is a revision	his	
	Lanham, MD 20703-1513										прропых т		For EPA use only		
lmp	Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked.														
	PART I. FACILITY IDENTIFICATION INFORMATION														
SEC	SECTION 1. REPORTING YEAR 2004														
SEC	SECTION 2. TRADE SECRET INFORMATION														
2.1	Are you claiming the toxic chemical identified on page 2 trade secret? Yes (Answer question 2.2; Attach substantiation forms) NO (Do not answer 2.2; Go to Section 3) Is this copy Sanitized Unsanitized Unsanitized (Answer only if "YES" in 2.1)														
SEC	TION 3. CER	TIFICATION	(Im	iportant: Re	ad a	and si	gn afi	er	completi	ing a	all form s	ectio	ons.)		
infor	I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted/information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.														
Name	and official title of	owner/operator o	or ser	nior management	t offic	cial:					Signature	Mi	meson	OUNEat	e Signed:
James Brown Operations Manager										06/2	0/2005				
SECTION 4. FACILITY IDENTIFICATION															
4.1															
	y or Establishment Na	ame										failing A	Address (if different from	n street add	ress)
	Alaskan Copper Works Alaskan Copper Works														
3200 (_] 6th Ave South								iling Address O. Box 3546						
City/Co	ounty/State/Zip Code		·					City	//State/Zip Co	ode			***************************************	Cour	try (Non-US
Seattle	•	King		<u> </u>	N :	98134		Sea	attle				W 98124		
4.2	This report conta (Important : che			d if applicable)		a. [/\ I	n er acilit	ntire b.		Part of a facility	c. [A Federal facility of	. 🗀	GOCO
4.3	Technical Conta	ct Name	Dea	ın Nguyen				Telephone Number (include area code) (800) 800-7644							de)
	Email Address		Dng	juyen@ecrinc.co	m							11/		······································	
4.4	Public Contact N	Jamo	lor	nes Brown								Telep	phone Number (inclu	de area co	de)
	rubic contact r	raille	Jair									(206)	623-5800		
4.5	SIC Code (s) (4	digits)	a.	Primary 3498	-	b. 34	171		c. 3443	ı	d.		е.	f.	
		Degrees		Minutes	\dashv		onds	\dashv	c. c. c.	\dashv	Degrees		Minutes	Seco	onds
4.6	Latitude	47		34			23		Longitude	· [122		19	2	9
4.7	7 Dun & Bradstreet Number(s) (9 digits) 4.8 EPA Identification Number (RCRA I.D. No.) (12 characters) 4.9								cility NPDES mber(s) (9			4.10	Underground In (UIC) I.D. Numi		
a. 00	09255571	a. WAD	9807	738546			a. SC	300	00139			a. N/	4		
b.		b.					b.					b.			
SEC	TION 5. PARE	NT COMPA	NY	INFORMATI	ION										
5.1	Name of Parent	Company	NA	\	Alas	skan Co	pper Co	mpa	nies						
5.2	Parent Company	/s Dun & Brads	reet	Number	N	Α [00	9255571						

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	EPA FORM R	
PART IL	CHEMICAL - SPECIFIC INFORMATIO	N

	Page 2 of 5									
	TRI Facility ID Number									
	98134LSKNC32006									
	Toxic Chemical, Category or Generic Name									
	Manganese Compounds									
ete th	ete this section if you completed Section 2 below.)									
gory c	ode if reporting a chemical category.)									
ne Sec	tion 313 list.)									
ne must be structurally descriptive.)										

		EPA FOI	RM	R					9813	4LSKNC	52006				
	PART II. CHEMIC	AL - SP	ECI	IFIC INF	ORM	ATIO	1		Toxic	Chemica	d, Catego	ory or Ge	neric Nan	ne	
									Mang	janese Co	ompound	s			
SEC	CTION 1. TOXIC CHEMIC	AL IDENT	ΓΙΤΥ	7	(Importa	ant: DO N	OT com	plete th	is sectio	n if you	complet	ed Sect	ion 2 bek	ow.)	
	CAS Number (Important: Enter only o	ne number exa	ctly as	s it appears o	n the Sec	tion 313 lis	t. Enter c	ategory c	ode if rep	orting a ch	emical ca	tegory.)			
1.1	N450														
	Toxic Chemical or Chemical Categor	y Name (Impor	tant: E	Enter only one	name ex	actly as it a	ppears o	n the Sec	tion 313 I	ist.)					
1.2	Manganese Compounds														
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.) NA														
1.4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17														
NA			<u></u>			<u> </u>			<u> </u>	<u> </u>					
SEC	SECTION 2. MIXTURE COMPONENT IDENTIT (Important: DO NOT complete this section if you completed Section 1 above.)														
Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punctuation.)															
2.1	2.1 _{NA}														
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)															
3.1	Manufacture the toxic chemical 3.2 Process the toxic chemical: 3.3 Otherwise use the toxic chemical:														
<u>-</u>															
	If produce or import: a. As a reactant a. As a chemical processing aid														
C.	X For on-site use/processing	9	b.	As	a formula	ation comp	onent		. H		anufactu		.		
d.	For sale/distribution								or other use						
e,	As a byproduct		d.	Reg	packaging	g									
f.	As an impurity		e.	As	an impur	- ity									
SECT	TION 4. MAXIMUM AMOU	INT OF TH	IE T	OXIC CI	IEMIC	AL ON	SITE A	TAN	TIME	DURIN	IG TH	E CAL	ENDAR	YEAR	-
4.1	1 pm-11-11-11-11	vo-digit cod													
SECT	TION 5. QUANTITY OF TI							NVIR	ONME	NTAL B	/EDIII	M ONS	RITE		
				A. Total R (Enter rang	elease	(pounds/y	ear")	B. Bas	sis of Es	timate			Stormwat	er	
5.1	Fugitive or non-point air emissions	NA 🗌		A (0						
5.2	Stack or point air emissions	NA 🗀	x								7				
5.3	Discharges to receiving streams water bodies (enter one name p	s or													
	Stream or Water Body N														<u> </u>
5.3.1	NA						\top						W	***************************************	
5.3.2															_
5.3.3															
If addit	ional pages of Part II, Section 5	.3 are attach	ed, i	ndicate the	total nu	mber of	oages in	this bo	x	ſ					

and indicate the Part II, Section 5.3 page number in this box.

(example: 1,2,3, etc.)

^{*} For Dioxin or Dioxin-like compounds, report in grams/year

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^{**} Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

FDA FORM D											TRI Facility ID Number					
EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)											98134LSKNC32006					
PAF	RT II. CHE	MICAL -	SPE	CIFIC	INFO	RMATI	ON (C	ONTIN	UED)	Toxic Che	Toxic Chemical, Category, or Generic Name					
										Manganes	e Com	pounds				
SECT	10N 5. QU/	ANTITY O	F THE	TOXIC	CHEN	MICAL E	NTERI	NG EAC	H ENVI	RONMENT	AL M	EDIUM O	NSIT	E (Con	tinued)	
				N	A. Total Release (pounds/year*) (enter range B. Basis of Estimate							ate				
	111-4	- 4 l=1 - 6	- 14-				code** o	r estimate)		(enter co	ode)					
5.4.1	to Class I V	· · · · · · · · · · · · · · · · · · ·		Х								·				
5.4.2	to Class II-	nd Injection or V Wells	nsite	X							~~~~					
5.5	Disposal to	land onsite														
5.5.1.	RCRA Sub	title C landfills	3	Х												
5.5.1.	B Other landf	ills		X												
5.5.2	Land treatn farming	nent/applicatio	п	X	• • • • • • • • • • • • • • • • • • • •					·						
5.5.3 <i>A</i>	RCRA Sub Impoundme	title C Surface ents	e	X												
5.5.3E	Other surfa	ce impoundm	ents	Х												
5.5.4	Other dispo	sal		Х												
SECT	SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS															
6.1 D	SCHARGE	S TO PUB	LICLY	OWN	ED TR	EATMEN	IT WO	RKS (PC	TWs)							
6.1.A Total Quantity Transferred to POTWs and Basis of Estimate																
6.1.A.1. Total Transfers (pounds/year*) (enter range code** or estimate) 6.1.A.2 Basis of Estimate (enter code)																
	(0			A		······	 	M			·····				·	
	Ti	POTW Name	Metro		· • • • • • • • • • • • • • • • • • • •											
6.1.B	1														<u>-</u>	
POTW	Address		821 S	econd Av	·e 											
City	Seattle		,	State WA County King					Zip	98104						
6.1.B		POTW Name					<u> </u>									
POTW	Address															
City						State		County					Zip			
If addit	ional pages of box a	Part II, Secti and indicate t								(example: 1,2,	3, etc.)	ı				
SECT	ION 6.2 TR	ANSFERS	TOO	THER	OFF-S	ITE LO	CATIO	NS			•					
6.2. 1		PA Identifica						AZD9807	35500	***************************************						
=	Location Name	World		ces Com			<u> </u>					**				
Off-site	Address	8113 West	Shermai	n									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
City	Phoenix	4		State	AZ	County	Marico	pa			Zip	85043		Country (Non-US)		
				L	L	L	<u>. </u>	·····			L	L		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

* For Dioxin or Dioxin-like compounds, report in grams/year

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Is location under control of reporting facility or parent company?

** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

Yes

No

		EDA E	ORM R					TRI Fac	cility ID Number				
	_	98134LSKNC32006											
PART II. CH	EMICAL - SP	ECIFIC	CINFO	RM/	ATION	(C	ONTINUED)	Toxic Chemical, Category, or Generic Name					
								Manganese Compounds					
SECTION 6.2	TRANSFERS 1	го отн	ER OFF	-SIT	E LOCA	TIO	NS (Continued)					
A. Total Transfer (enter range coo	s (pounds/year*) de** or estimate)		1	is of er co	Estimate le)				of Waste Treat cling/Energy R	ment/Disposal/ ecovery (enter code)			
1. A			1.			0		1. M24					
2. NA			2.					2.					
3.	3.					3.							
4.			4.					4.					
6.2. Off-	-Site EPA Identific	ation Nu	ımber (R0	CRA	D No.)								
Off-Site location Name													
Off-site Address													
City		!	State		County		.,		Zip	(Non-US)			
Is location under control of reporting facility or parent company? Yes No													
A. Total Transfer (enter range co	s (pounds/year*) xde** or estimate)			er cod	Estimate ie)			C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1.			1.					1.					
2.			2.					2.					
3.			3.					3.					
4.			4.					4.					
SECTION 7A. ONSITE WASTE TREATMENT METHODS AND EFFICIENCY													
X Not Applie					eatment is a chemical or		d to any mical category.						
a. General Waste Stream (enter code)	b. Waste Trea [enter 3-cha	tment Met	hod(s) Seq				c. Range of Influe Concentration	Effic	ste Treatment ciency mate	e. Based on Operating Data?			
7A.1a	A.1b	1		2			7A.1c		7A.1d	7A.1e			
	3	4		5					%	Yes No			
	6 /A.2b	7		8		+	7A.2c		7A.2d	7A.2e			
7A.2a	3	1 -		2 5		-				Yes No			
	6	7		8		+		l	%				
7A.3a	A.3b	1		2		1	7A.3c		7A.3d	7A.3e			
	3	4		5					%	Yes No			
	6	7		8		4							
7A.4a	7A.4b	1 —		2	·	_	7A.4c		7A.4d	7A.4e			
	6	7		5 8	· · · · · · · · · · · · · · · · · · ·	-			%	Yes No			
7A.5a	A.5b	1		2			7A.6c		7A.5d	7A.6e			
	3	4		5					%	Yes No			
	6	7		8		\perp			70				
	s of Part II, Section			•		al nu							
and indicate the P	art II, Section 6.2/7/	A page ni	umber in ti	us bo	x: _		(example: 1,2,3,	etc.)					

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TRI Facility ID Number **EPA FORM R** 98134LSKNC32006 PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) Toxic Chemical, Category, or Generic Name Manganese Compounds SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES Check here if no on-site energy recovery is applied to any waste X Not Applicable (NA) stream containing the toxic chemical or chemical category. Energy Recovery Methods [enter 3-character code(s)] 2 3 SECTION 7C. ON-SITE RECYCLING PROCESSES Check here if no on-site recyling is applied to any waste Not Applicable (NA) stream containing the toxic chemical or chemical category. Recycling Methods [enter 3-character code(s)] 1 2 3 8 10 **SECTION 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES** Column B Column C Column D Column A Second Following Year **Prior Year Current Reporting Year** Following Year (pounds/year*) (pounds/year*) (pounds/year*) (pounds/year*) 8.1 8.1a Total on-site disposal to Class I NA NA NA NA Underground Injection Wells, RCRA Subtitle C landfills, and other landfills 8.1b Total other on-site disposal or other 4 releases Total off-site disposal to Class I 0 8.1c 1 O Underground Injection Wells, RCRA Subtitle C landfills, and other landfills 8.1d Total other off-site disposal or other NA NA NA NA Quantity used for energy recovery 8.2 NA NA NA NA Quantity used for energy recovery 8.3 NA NA NA NA offsite NA NA NA NA 8.4 Quantity recycled onsite 275 1 1 8.5 Quantity recycled offsite NA NA NA NA 8.6 Quantity treated onsite NA NA NA NA 8.7 Quantity treated offsite Quantity released to the environment as a result of remedial actions, catastrophic events, or 22 one-time events not associated with production processes (pounds/year) Production ratio or activity index 83 00 8.9 Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11. 8.10 Source Reduction Activities Methods to Identify Activity (enter codes) [enter code(s)] 8.10.1 W19 a. **T04** b. C. 8.10.2 W23 a. **T01** b. C, 8.10.3 T04 h. W39 a. C. 8.10.4 a. h. NA C.

included with this report? (Check one Box) EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

is additional information on source reduction, recycling, or pollution control activities

*For Dioxin or Dioxin-like compounds, report in grams/year

No

X